

09.08.98
IC43LE/P-Je

File 52435

Device and method for displaying pictograms in a vehicle

Abstract

Q A device for displaying pictograms in a vehicle ^{wherein} ~~is~~
a ~~the device comprises~~
~~proposed, said device being composed of~~ a control unit and a
display unit, in particular an LCD display unit, the control
unit controlling the display unit, ~~which is characterized by~~
~~the fact that~~ ^(A)

- 666060" 25506666
- a) the display unit is divided into symbol fields (2, 3, 4, 5, 6) which are arranged one next to the other in a row, the control unit only ever displaying one pictogram in each symbol field simultaneously,
 - b) the control unit always displays in a specific symbol field (2) each new pictogram which is to be displayed in the symbol fields (2, 3, 4, 5, 6) which are arranged one next to the other in a row, and displaces by one symbol field the pictograms which have already been displayed, without changing their order,
 - c) a control element (13) is provided with which a coherent section of the pictograms which are arranged one next to the other in a row can be displayed in the symbol fields of the display unit if more pictograms are to be displayed simultaneously than symbol fields which are
- INSA 2

present on the display unit.

The method includes proposals for operating this device.

Figure 5

66E060" 2E506E60